

GlassBrowserAI Playbooks and Flows

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1. Built-in Playbook: MTF Trade Session

ID: playbook.trade_session_mtf.v1

Name: MTF Trade Session (MTF + Backtest + Optimize)

Description: Watch multi-timeframe chart context, run optimizer chain, and create a live watcher from the best params.

This playbook is the default multi-timeframe trading workflow used by Chat/Autopilot.

Steps

- playbook.trade_session_mtf.v1 | observe | System snapshot | system.snapshot
- chart_watch | observe | Start chart watch (MTF) | chart.watch.start
- chart_state | evaluate | Chart engine snapshot | chart.engine.snapshot
- optimizer_chain | evaluate | Optimizer chain (round 1 + 2) | backtest.optimizer.chain
- save_preset | decide | Save round-2 winner preset | backtest.optimizer.save_preset
- watcher_create | execute | Create watcher from round-2 winner | watcher.create
- signals | monitor | Fetch setup signals | watcher.signals
- trade_propose | execute | Propose trade from latest signal | trade.propose

2. Action Sequence Playbooks

Short-lived playbooks auto-generated from action flows. IDs follow playbook.action_sequence..

3. User/Agent Playbooks

Playbooks can be created and stored as agent memories (kind=task_playbook). They are listed and run through the playbook actions in App.tsx.